

REPLACEMENT SHEET

23132 CFR-1 MG160	1 1 1	MACGRVRRM FRLSAALHLL LFLAAGGRS PARASHSQGQ GPGANVFSV QOAGGGGPAG QOLPQLPQSS QLQQQQQQQQ QQQQPQPQPQ PFPAGGPP-R MACGRVRRM FRLSAALHLL LFLAAGAEKL PFGHVHSQGQ GPGANVFSV QOAGGGGPAG QOLPQLQSS QLQQQQQQQQ QQQQPQPQPQ PFPAGGPPAR
23132 CFR-1 MG160	101 101	RGGAGGGW KLAEEESCRE DVTRVCPIHT WSNNILAVLEC LQDVPREPENE ISSDCNHLW NYKLNLTDP KFESVAREVC KSTTIEEC ADEPVKGYM RGGAGGGW KLAEEESCRE DVTRVCPIHT WSNNILAVLEC LQDVPREPENE ISSDCNHLW NYKLNLTDP KFESVAREVC KSTTIEEC ADEPVKGYM RGGAGGGW KLAEEESCRE DVTRVCPIHT WSNNILAVLEC LQDVPREPENE ISSDCNHLW NYKLNLTDP KFESVAREVC KSTTIEEC ADEPVKGYM
23132 CFR-1 MG160	201 201 201	VSCIVWDHGN ITHEYQCHQYT TKMTAIIFSY YRLICGFMD CKNDNLKC GSIRLGKDA HSQEVVSCSL EKGLVKEAE REPKIQSEL CKKAILRVAE VSCIVWDHGN ITHEYQCHQYT TKMTAIIFSY YRLICGFMD CKNDNLKC GSIRLGKDA HSQEVVSCSL EKGLVKEAE REPKIQSEL CKKAILRVAE VSCIVWDHGN ITHEYQCHQYT TKMTAIIFSY YRLICGFMD CKNDNLKC GSIRLGKDA HSQEVVSCSL EKGLVKEAE REPKIQSEL CKKAILRVAE
23132 CFR-1 MG160	301 301 301	LSSDDFHLD RLYFACRDR ERFCENTQAG EGRVYKCLFN HKEESEMSEK CREALTTRQK LIAODYKVSY SLAKSCKSDL KYRCNVENL PRSREARLSY LSSDDFHLD RLYFACRDR ERFCENTQAG EGRVYKCLFN HKEESEMSEK CREALTTRQK LIAODYKVSY SLAKSCKSDL KYRCNVENL PRSREARLSY LSSDDFHLD RLYFACRDR ERFCENTQAG EGRVYKCLFN HKEESEMSEK CREALTTRQK LIAODYKVSY SLAKSCKSDL KYRCNVENL PRSREARLSY
23132 CFR-1 MG160	401 401 401	LIMCLESVAH RGROVSSECQ GEMLDYRML MEDFSLSPPEI ILSORGEIEH HCSGLHRKGR TLHCLMKVR GEKGNLGMNC QQALQTIQE TDPGADYRID LIMCLESVAH RGROVSSECQ GEMLDYRML MEDFSLSPPEI ILSORGEIEH HCSGLHRKGR TLHCLMKVR GEKGNLGMNC QQALQTIQE TDPGADYRID LIMCLESVAH RGROVSSECQ GEMLDYRML MEDFSLSPPEI ILSORGEIEH HCSGLHRKGR TLHCLMKVR GEKGNLGMNC QQALQTIQE TDPGADYRID
23132 CFR-1 MG160	501 501 501	RALNEACESV QTACKHRS GDPMILSCM EHLYTERMV ECEHRLLELQ YFISRDWKLDFL PVLYRKCGQD ASRLCITHGW NETSEFMPOQ AVFSCLYRAH RALNEACESV QTACKHRS GDPMISSCM EHLYTERMV ECEHRLLELQ YFISRDWKLDFL PVLYRKCGQD ASRLCITHGW NETSEFMPOQ AVFSCLYRAH RALNEACESV QTACKHRS GDPMILSCM EHLYTERMV ECEHRLLELQ YFISRDWKLDFL PVLYRKCGQD ASRLCITHGW NETSEFMPOQ AVFSCLYRAH
23132 CFR-1 MG160	601 601 601	YRT3EQRRL SRECRAEVQR ILHQRAMDWK LDPALQDKCL IDLGKWCSEK TETGQKLECL QDHLDLVVE CRDIVGNLTE LSEDQIEA LLMRACEPTI YRT3EQRRL SRECRAEVQR ILHQRAMDWK LDPALQDKCL IDLGKWCSEK TETGQKLECL QDHLDLVVE CRDIVGNLTE LSEDQIEA LLMRACEPTI YRT3EQRRL <u>LDPALQDKCL</u> IDLGKWCSEK <u>TETGQKLECL</u> <u>SRECRAEVQR</u> <u>ILHQRAMDWK</u> QDHLDLVVE CRDIVGNLTE LSEDQIEA LLMRACEPTI
23132 CFR-1 MG160	701 701 701	QNFCHDVADN QIDSGDLMEC LIONKHQDM NEKAIGVTH FQLVQMDFR FSYKFMACK EDVLKLCPNI KKKVDDVCL STTVRNDLQ EAKEHRVSLK QNFCHD-ADN QIDSGDLMEC LIONKHQDM NEKAIGVTH FQLVQMDFR FSYKFMACK EDVLKLCPNI KKKVDDVCL STTVRNDLQ EAKEHRVSLK QNFCHDVADN QIDSGDLMEC LIONKHQDM NEKAIGVTH FQLVQMDFR FSYKFMACK EDVLKLCPNI KKKVDDVCL STTVRNDLQ EAKEHRVSLK
23132 CFR-1 MG160	801 801 801	CRRQLRVEEL ENTDIRLEP DLYEACKSDI KNFCSAVQYG NAQIECLEK NKKOLSTRCH QKVKLQETE MNDPDLDTL MRVKQMIKR FCPEADSKTM CRRQLRVEEL ENTDIRLEP DLYEACKSDI KNFCSAVQYG NAQIECLEK NKKOLSTRCH QKVKLQETE MNDPDLDTL MRVKQMIKR FCPEADSKTM CRRQLRVEEL ENTDIRLEP DLYEACKSDI KNFCSAVQYG NAQIECLEK NKKOLSTRCH QKVKLQETE MNDPDLDTL MRVKQMIKR FCPEADSKTM
23132 CFR-1 MG160	901 901 901	LCQLQNKNNS ELMDFPKQM ITKROQTONT DYRLNPMLRK ACKADIPKFC HGILTAKDD SELEGQVISC LKRYADQRL SSDCDOIRI IIQESALDYR LCQLQNKNNS ELMDFPKQM ITKROQTONT DYRLNPMLRK ACKADIPKFC HGILTAKDD SELEGQVISC LKRYADQRL SSDCDOIRI IIQESALDYR LCQLQNKNNS ELMDFPKQM ITKROQTONT DYRLNPMLRK ACKADIPKFC HGILTAKDD SELEGQVISC LKRYADQRL SSDCDOIRI IIQESALDYR
23132 CFR-1 MG160	1001 1001 1001	LDPOLQHCS DEISSLCAEE AAAQEOTGCV EECLKVNLK IKTELCKKEV LMILKESKAD IFVDPLVHTA CALDIKHHCA ALTPGRGRQNM SCIMEALEDK LDPOLQHCS DEISSLCAEE AAAQEOTGCV EECLKVNLK IKTELCKKEV LMILKESKAD IFVDPLVHTA CALDIKHHCA ALTPGRGRQNM SCIMEALEDK LDPOLQHCS DEISSLCAEE AAAQEOTGCV EECLKVNLK IKTELCKKEV LMILKESKAD IFVDPLVHTA CALDIKHHCA ALTPGRGRQNM SCIMEALEDK
23132 CFR-1 MG160	1101 1101 1101	RVRLQPECKK RLNDRIEMWS YAAYVAPADS FSDLAMQVNT SPSKNYILSV ISSGSCILFL IGLMCGRITK RVTRELKDR RVRLQPECKK RLNDRIEMWS YAAYVAPADS FSDLAMQVNT SPSKNYILSV ISSGSCILFL IGLMCGRITK RVTRELKDR RVRLQPECKK RLNDRIEMWS YAAYVAPADS FSDLAMQVNT SPSKNYILSV ISSGSCILFL IGLMCGRITK RVTRELKDR

Fig. 16